WAPANOCCA HERON/EGRET ROOKERY

May 4, 1995
Glen Miller and Chester McGee

The rookery appears to be slowly moving in all directions.

Most of the aluminum tags are on the northerly side of trees containing or at one time containing mests. The group of numbers 1-57 start at the east end and head west. Numbers 58-100 and 101-140 start at the west end and generally head east.

No young were observed in nests. Unknown how many nests were active this year. Nests were found in 38 additional trees this year and 90 more nests were counted above last year. No attempt was made to search for tag numbers not found. Most of them probably contained no nests thus were overlooked in this year's census.

year	в ссправ.					~	" 05		
TREE	<u>TAG</u>	# <u>OF</u>	NES	<u>STS</u>	TREE 1	AG	<u>#</u> OF		<u>sts</u>
1			1		35			6	
2			1		36			6	
3			1		37			4 2	
4			3		38				
5			0		<i>39</i>			4	
6			5		40			6 3	
7		TAG	NOT	FOUND	41			3	
8		TAG	NOT	FOUND	42			3	
9		TAG	NOT	FOUND	43			7	
10	Dead Tree	TAG	NOT	FOUND	44			3	
	Extreme E.				45			4	
11	ofRookery	TAG	NOT	FOUND	46			2	
12			1		47			3	
13			3		48			8	
14			2		49			3	
15		TAG	NOT	FOUND	50			4	
16			7		51		TAG	NOT	FOUND
17			1		5 <i>2</i>		TAG	NOT	FOUND
18			2		53			2	
19			1		54			2	
20		TAG	NOT	FOUND				10	
21			4						
22			5		56			4	
23			4		57			1	
24			10		58			1	
25			3		59			4	
26			3		MARKED	OVER 6	51		
27			4						
28		TAG		FOUND	61			1	
29			3		62				
30			1		63			2	
31			4		64			1	
32		TAG	_	FOUND				3	
33		~	1		66			2 2 1 3 2	
34			1		<i>67</i>	(WEST	OF 56		
J 1			_		U ,	,	,	, -	

TREE TAG	# OF N	ESTS	TREE	TAG #	OF NESTS	
68	0		111		1	
69	1		112		1	
70	4		113		1	
70 71	1		114		1	
72	4		115		1	
72 73	3		116		1	
	F 36) 2		117		8	
75 (W. 0	2		118		2	
7 <i>6</i>	1		119		1	
77	14		120		2	
7 <i>8</i>	7		121		1	
7 <i>9</i>	4		122		1	
80	3		123		4	
81	0		124		1	
82	1		125		1	
83	3		126		1	
84	1		127		1	
85	TAG NOT	FOUND	128		3	
	OF 32) 2		129		1	
87	TAG NOT	FOUND	130		1	
88	2		131		1	
89	6		132	*.	1	
90	9		133		2	
91	2		134			
92	2		135	(NE CORNER) 1	
93	3		136	(5 OF 5)	1	
94	TAG NOT	FOUND	137		3	
95	4		138		1	
96	TAG NOT	FOUND	139		1	
97	1		140	_	1	
98	7	AT	LEAST	125 TREES	333 TOTAL	NESTS
99	2					
100	1					
101	1					
102	1					
103	2					
104	1					
105	1					
106	2 1 1 1 1					
107	1					
108	1					
109	1					
110	1					